Jan 02, 1997 13:11 | JOSEPH D. ANTHONY Chg_Scr Interrupt Hold/Res Clr_Out Inp_Ref NDC_Add Pg/Scr_Mode Prt_All Prt_Rem Cont_Prt Add_Blk Prt_Blk Text Search Close Move P0082 02 JAN 97 13:14:18 U.S. Patent & Trademark Office L53 22840 S AEROSOL L54 17517 S PROPELLANT# L55 28010 S AEROSOL# L56 L57 L58 (FIRE OR FLAME) (W) (EXTINGUISH? OR SUPPRESS?) 3286 S 14 S L1 AND L44 6 S L57 AND L51 L59 20 S L44 (P) L51 1 S L59 AND L1 2 S L59 AND L52 2 S L59 AND L54 2 S L59 AND L53 L60 L61 L62 L63 2 S L59 AND L56 7 S L44 AND L52 2 S L59 AND L55 80 S L44 AND L55 L64 L65 L66 L67 L68 2 S L44 (P) L54 4 S L44 (P) L55 L69 L70 287 S L52/TI, AB, CLM L71 3 S L44 AND L70 2 S L69 NOT L68 L72 2 S L71 NOT L69 L73 L74 12 S L44 (P) (CARBON DIOXIDE) E MINOR/IN 25 S E4-E12 2 S L75 AND L44 L75 L76 L77 2 S L75 AND L44 E MINOR, BARBARA/IN E MINOR, BARBARA H/IN E MINOR/IN L78 13 S E4 L79 2 S L78 AND L44 E MINOR/IN E MINOR/IN L80 411 S FLUOROETHER# OR PERFLUOROETHER# 19 S BIS DIFLUOROMETHYL ETHER L81 L82 3 S HEXAFLUORODIMETHYL ETHER L83 13 S PERFLUOROMETHYL ETHER 2 S HEXAFLUOROOXETANE OR OCTAFLUORODIMETHOXYMETHANE L84 5 S METHYL TRIFLUOROMETHYL ETHER 2 S OCTAFLUORO (3W) DIOXOLANE L85 L86 9 S PENTAFLUORODIMETHYL ETHER L87 2 S PENTAFLUORO METHYL ETHYL ETHER **L88** L89 0 S PENTAFLUORO DIMETHYL ETHER 4 S TRIFLUOROMETHOXY (4W) TETRAFLUOROETHANE L90 L91 8 S PERFLUORODIMETHYL ETHER L92 442 S L80-L91 L93 8 S L44 (P) L92 L94 2 S L93 AND L56 3 S L44 AND L92 AND L56 L95 L96 11 S L92 AND L56 1 S L95 NOT L94 1305 S L56/TI,AB,CLM 1 S L98 AND L92 L97 L98 L99 => INPUT:

1997 13:03 JOSEPH D. ANTHONY	Chg_Scr
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02 JAN 97 13:04:15 U.S. Patent & Trademark Office P006	1
US PAT NO: 5,562,861 [IMAGE AVAILABLE] L93: 1 of 8	
consisting of ethers, fluoroethers, hydrocarbons, hydrofluorocarbons, perfluorocarbons and carbon dioxide, and discharging the mixture from the container, the liquid composition being discharged in aerosol	
2. 5,444,102, Aug. 22,\1995, Fluoroiodocarbon blends as CFC and halon replacements; Joathan S.\Nimitz, et al., 521/131; 264/DIG.5; 521/98, 910 [IMAGE AVAILABLE]	
US PAT NO: 5,444,102 (MAGE AVAILABLE) L93: 2 of 8	
ABSTRACT: A new set of effective, environmentally safe, nonflammable, low-toxicity refrigerants, solvents, foam blowing agents, propellants, and firefighting agents is disclosed. The agents are clean, electrically nonconductive, and have short atmospheric lifetimes, zero ozone-depletion potential, and low global warming potentials. The agents comprise at least one fluoroiodocarbon agent satisfying the general formula C.sub.a H.sub.b Br.sub.c Cl.sub.d F.sub.e I.sub.f N.sub.g O.sub.h, wherein a is between and including 1 and 8; b is between and including 0 and 2; c, d, g, and h are each between and including 0 and 1; e is between and including 1 and 18; and f is between and including 1 and 2 either neat or mixed with additives selected from the group consisting of: alcohols, esters, ethers, fluoroethers, hydrocarbons, hydrofluorocarbons, and perfluorocarbons.	
ABSTRACT: A nonconductive, and have short atmospheric lifetimes, zero ozone-depletion potential, and low global warming potentials. The agents comprise at least one fluoroiodocarbon agent satisfying the general formula C.sub.a H.sub.b Br.sub.c Cl.sub.d F.sub.e I.sub.f N.sub.g O.sub.h, wherein a is between and including 1 and including 1 and 2, either neat or mixed with additives selected from the group consisting of: alcohols, esters ethers, fluoroethers, hydrocarbons, hydrofluorocarbons, and perfluorocarbons	
SUMMARY:	
BSUM(47)	
Preferred additives for blending with <u>fluoroiodocarbons</u> are shown in Table 4. Table 4 includes selected alcohols, esters, ethers, hydrocarbons, hydrofluorocarbons, <u>fluoroethers</u> , ketones, and perfluorocarbons with boiling points between -150.degree. C. and +200 degree. C.	
SUMMARY:	
BSUM(49)	
TABLE 4	
PREFERRED ADDITIVES TO BE BLENDED WITH FLUOROIODOCAREONS Class Name(s) Formula	
alcohol 1-butanol HO(CH.sub.2).sub.3 CH.sub.3 2-butanol CH.sub.3 CH(OH)CH.sub.2 CH.sub.3 ethanol CH.sub.3 CH.sub.2 OH methanol CH.sub.3 CH.sub.2 O).sub.2 13:04:16 COPY AND CLEAR PAGE, PLEASE	
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	02 JAN 97 13:07:43 U.S. Patent & Trademark Office P0071	
	US PAT NO: 5,562,861 [IMAGE AVAILABLE] L94: 1 of 2	
	pressure, effectiveness, reactivity with storage vessels and delivery systems, weight, cost, and toxicity may all be optimized by creating blends. Blended azeotropic and near-azeotropic fluoroiodocarbon firefighting agents allow reduction in the cost of the delivered agent by taking advantage of their superior extinguishment capabilities and the lower costs of hydrofluorocarbons, perfluorocarbons, and fluoroethers components compared to fluoroiodocarbons. In addition, they form constant- and near-constant composition agents, simplifying handling and making performance more predicable than that of nonazeotropic	
l	DETDESC:	
	DETD (5)	
	A recycled, reclaimed, or destroyed in an environmentally sound manner. The refrigerator is charged with a blend of 10% (by moles) trifluoroicdomethane, 20% perfluorodimethyl ether, and 70% butane. The performance is nearly identical to that with CFC 12, the same mineral oil lubricant can be	
ŀ	CLAIMS:	
	CLMS(1)	
ş	We	
	a mixture of the liquid composition and an aerosol propellant, said aerosol propellant comprising a blend of at least one fluoroicdocarbon of the formula C.sub.a H.sub.b Br.sub.c Cl.sub.d F.sub.e I.sub.f N.sub.g O.sub.h, wherein a is between and including 1 and 8, f is between and including 1 and 2, with at least one additive selected from the group consisting of ethers, fluoroethers, hydrocarbons, hydrofluorocarbons, perfluorocarbons and carbon dioxide, and discharging the mixture from the container, the liquid composition being discharged in aerosol	
	2. 5,444,102, Aug. 22, 1995, Fluoroiodocarbon blends as CFC and halon replacements; Joathan S. Nimitz, et al., 521/131; 264/DIG.5; 521/98, 910 [IMAGE AVAILABLE]	
	US PAT NO: 5,444,102 [IMAGE AVAILABLE] \ L94: 2 of 2	
	ABSTRACT: A new set of effective, environmentally safe, nonflammable, low-toxicity refrigerants, solvents, foam blowing agents, propellants, and firefighting agents is disclosed. The agents are clean, electrically nonconductive, and have short atmospheric lifetimes, zero ozone-depletion potential, and low global warming potentials. The agents comprise at least one fluoroiodocarbon agent satisfying the general formula C.sub.a H.sub.b Br.sub.c Cl.sub.d F.sub.e I.sub.f N.sub.g O.sub.h, wherein a is between and including 1 and 8; b is between and including 0 and 2; c, d, g, and h are each between and including 0 and 1; e is between and including 1 and 18; and f is between and including 1 and 2, either neat or mixed with additives selected from the group consisting of: alcohols, esters, ethers, fluoroethers, hydrocarbons, hydrofluorocarbons, and perfluorocarbons. 13:07:43 COPY AND CLEAR PAGE, PLEASE	
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Interru		Clr_Out Inp_Re			Prt_AII	Prt_Rem	Cont_Pri		Prt_BIK
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	02 JAN 97	13:08:27	U.S.	Patent & Tr	ademarķ (Office		P0074	
	US PAT NO:	5,444,102	[IMAGE AVA	AILABLE]		L94: 2	of 2		
	BSUM (61)				-				
	perfluoroce effective, cases thes predicted fluoroiodo pressure, systems, we blended az allow redutheir supe hydrofluor to fluoroi compositio	ng selected arbons, and non-ozone-dep e blended agen linearly) because arbon and the effectiveness, eight, cost, a eotropic and notion in the crior extinguis ocarbons, performers, simp than that of	dering, and ts provide use of the physical ereactivity at toxicity ear-azeotro st of the hment capal luorocarbor addition, lifying har	, agents are d have low t synergism (chemical exectinguishme with stora y may all be poic fluoroi delivered a cilities and they form condling and m	obtained oxicity a better extinguishment of the ge vessel optimize odocarbon gent by 1 the loweroethers onstant-	d that and low open to additional design of the second of	re highly cost. In hment the the ve. The velivery eating by ghting a dvantage of of the comparts compa	some an vapor lends. gents of	
	DETDESC:	\							
	DETD(4)	\							
	performanc	recycled, re e refrigerator odomethane, 20 e is nearly id can be used,.	claimed, or is charged werfluord entical to	r destroyed d with a ble odimethyl et that with C	in an envend of 10% her, and FC-12, th	vironmen % (by mo 70% but he same,	tally some les) ane. The mineral of	und	
F	=> s 195 n L97	ot 194 1 L95 NOT L	94.						
	=> d 197 c	ìt,ab,kwic							
///		854, Oct. 8, 1 /114; 510/338, 5,562,854			compositi	ions; Ba Q N L97: 1	rbara H. O GOO of 1	Minor,	
	ABSTRACT: The invent bis(fluoro tetrafluor 1-difluoro heptafluor 1,1,1,2,3, 2,2,4,4-te 1,1,2,2-te 2,2,3,3,4, heptafluor bis(fluoro tetrafluor ether, bis tetrafluor azeotrope- agents for heat trans power cysl	ion includes c methyl) ether, ooxetane, 1-di methoxy-1,2,2, otetrahydrofur 4,4,4-octafluo trafluorooxeta trafluoroethan 5,5-heptafluor otetrahydrofur methyl) ether, ooxetane; or 1 (fluoromethyl) oethoxy)propan like, may be u polyolefins a fer media, gas e working flui ORY AND CLEAR	ompositions 2,2,4,4-te fluorometho 2-tetrafluo an or 2,2,3 c, 1-difluo otetrahydro an; 1,1,1,2 2,2,4,4-te 1,2,2,3,3 ether or e. These co sed as refind polyure eous dieled ds, polyme	s of 1,2,2,3 etrafluoroox oxy-1,1,2,2- oroethane, 2 3,3,4,4,5-le nd bis(fluor 3-tetrafluor oromethoxy- ofuran, or 2 2,2,4,4,4-oc etrafluoroox 4,4-octaflu 1,1,1,2,2,3, ompositions, rigerants, c thanes, aero ctrics, fire rization med	tetrafluore omethyl) ooxetane, 1,2,3,3,4, ptafluore omethyl) ooxetane, 1,2,2,2-1,2,3,3,4, tafluorob tane or orob tane, 3-heptaf which maleaning	-octaflu, 2,3,3- oroethan, 5,5- otetrahy ether, 1-difluteraflu, 4,5- outane a 2,2,3,3 e and me luoro-3- ay be az agents, ellants.	orobutande, drofuran uoromethe oroethand thyl ter (1,2,2,2 eotropic expansion refrige	e and ; oxy- e, t-butyl or n rants.	
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02 JAN 97 13:09:34 U.S. Patent & Trademark Office	P0076
US PAT NO: 5,562,854 [IMAGE AVAILABLE] L97: 1 of 1	
DETD (23)	
DETDESC:	
DETD (91)	
The novel compositions of this invention are also useful as fire extinguishing agents.	
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	997 13:11 JOSEPH D. ANTHONY Hold/Res Clr_Out Inp_Ref NDC_Add	Pg/Scr Mode Prt All Prt Rem		Chg_Scr Prt Blk
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	02 JAN 97 13:13:35 U.S.	Patent & Trademark Office	P0080	
	US PAT NO: 5,444,102 [IMAGE AVA group consisting of: alcohols, este hydrofluorocarbons, and perfluoroca	rs, ethers, fluoroethers, hy	of 11 ydrocarbons,	
V	11. 5,433,880, Jul. 18, 1995, Refr sulfur compound; Barbara H. Minor, 364, 571; 264/53, DIG.5; 510/177, 4 US PAT NO: 5,433,880 [IMAGE AVA ABSTRACT: Refrigerant compositions are disclobis(trifluoromethyl)sulfide, difluo pentafluoroethyl sulfur pentafluoritrifluoromethylsulfur pentafluoride component of difluoromethane, 1,1,2 tetrafluoroethane, 1,1,2-trifluoroedimethyl ether, ammonia, fluorometh methyl ether, 1,1,1,2,2-pentafluoroe	et al., 252/67; 62/114; 252/08, 492 [IMAGE AVAILABLE] ILABLE] sed which include a first comethyl (trifluoromethyl) sulfur policy (pentafluoroethyl) sulfur, 2-tetrafluoroethane, 1,1,1 thane, 1,1-difluoroethane, yl trifluoromethyl ether, ether ethe	of 11 of Application omponent of lfide, entafluoride, de and a second ,2- fluoroethane, rifluoromethyl	
	bis(difluoromethy) ether, 1,1,2,2-t 1,1,1,2-tetrafluoropropane, 1-fluor 1,2,2-trifluoropropane, 2,2-difluor 1,1-difluoropropane, 1-trifluoromet tris(trifluoromethyl) amine or 1,1,2	etrafluoropropane, opropane, 1,1,1,3,3-pentafl opropane, 1,2-difluoropropa hoxy-2,2,2-trifluoroethane,	uoropropane,	
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